SCIENSCOPE We Sell Solutions

GET DISCOUNT UNTIL

June 30, 2021

IMS-100 Smart Reel Lite

The IMS-100 makes incoming material integration easier than ever by reading any type of label with 1D, 2D barcodes, trays, sticks, strips and even ORC. As time is a critical issue, IMS-100 can read four 7" reels simultaneously and the integration begins automatically. A unique ID is printed after each reel is removed, making it easier to have traceability down to components level, and also implement a FIFO (first in first out) type of production.



PRICE

\$19,900





AXC-800 III X-Ray

Component Counter

The Scienscope AXC-800 III Capable of counting components from strips, trays, sticks, 15" reels, 13" reels, or even four 7" reels at the same time, Scienscope's AXC-800 III component counter is easy to use. Simply place the reel and lock the door. The system begins counting automatically and prints a label when it finishes counting.

PRIC

\$49,000



Scienscope offers a fully automated solution to help you achieve full integration and management of components. Our systems come in a wide range of features to help you reduce labor and cost in any factory. Our promotion will get you started to achieve just that. Two of our most popular systems can now be combined at a discounted rate to help you achieve a "Smart Factory."

Scienscope offers full integration to EMS/ERP in seconds and without error allowing for production personnel to access the system and know where and which products are available. Our systems and software make it easy to integrate into any Smart Factory, making it easier and faster than ever before. Reduce labor and increase productivity with Scienscope's component management systems.

- Non-Destructive
- Fast & Accurate

- Extensive Tech Support
- Production Tracebility

- EMS/ERP integration
- Reduce time & Labor

**** 1 (800) 216-1800

www.scienscope.com

info@scienscope.com

Scienscope International 5751 Schaefer Ave Chino, CA 91710 Call Us Now:

1 (800) 216-1800

Learn More: www.scienscope.com